

GOVERNMENT POLYTECHNIC VAISHALI

DEPARTMENT OF ELECTRICAL ENGINEERING

TIME TABLE EVEN - 2024

DAY/TIME	SEM	10:30-11:30	11:30-12:30	12:30-01:30	01:30-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MONDAY	4th	PE (T) (AN)	SPT (TW) (RK)		LUNCH BREAK	ISEM (T) (KG)	PE (LAB) (AN+MK+DK+RR)	
	6th	3D P (T) (KG)	3D P (LAB) (KG+DK+MK+RR)			NT (T) (RK)	BE (T) (KG)	EAS (T) (AS)
TUESDAY	4th	PE (T) (AN)	ID (LAB) (AN+MK+DK+RR)			SPT(T) (RK)	SUMMER TRAINING (TW) (RK)	
	6th	BE (T) (KG)	EAS (T) (AS)	3D P (T) (KG)		UEE (T) (AN)	SEMINAR (TW) (AN)	
WEDNESDAY	2nd		FOEE (T) (RK)					
	4th	ID (T) (AN)	MOOCS/SWAYAM (TW) (AS)			ISEM (T) (KG)	ISEM (LAB) (KG+RR+MK+DK)	
	6th	3D P (T)	UEE (T) (AN)	NT (T) (RK)		Major Project (TW)		
THURSDAY	2nd			FOEE (T) (RK)				FOEE (P) (RK + DK +MK+RR)
	4th	PE (T) (AN)	MATLAB (P) (AS+PP+NKI)			SPT (T) (RK)	ID (T) (AN)	EPTD (T) (AS)
	6th	NT (T) (RK)	Seminar (TW) (AN)			EAS (T) (AS)	BE (T) (KG)	3D P (TW)
FRIDAY	2nd				FOEE (T) (RK)	FOEE (P) (RK + DK +MK+RR)		
	4th	ISEM (T) (KG)	SUMMER TRAINING (TW) (RK)		EPTD (T) (AS)	EPTD (TW) (AS)		
	6th		MP (TW)		UEE (T) (AN)	BE (T) (KG)	3D P (T) (KG)	
SATURDAY	4th	SPT(T) (RK)	ID (T) (AN)	EPTD (T) (AS)	EXTRA CURRICULAR ACTIVITIES			
	6th	UEE (T) (AN)	3D P (LAB) (KG+RR+MK+DK)		EXTRA CURRICULAR ACTIVITIES			

Power Electronics	PE
Electric Power Transmission and Distribution	EPTD
Induction, Synchronous and Special Electrical Machines	ISEM
Solar Power technologies	SPT
Industrial drives	ID
Entrepreneurship and start –ups	EAS
Building Electrification	BE
Utilization of Electrical Energy	UEE
Network Theory	NT
3D Printing & Design (Advance)	3D P
Fundamental of Electrical & Electronics Engg	FOEE

Mr. RAJNI KANT	RK
MR. KUNAL GAURAV	KG
MS. ANISHA SHARMA	AS
MS. ANANDITA	AN
MR. RAKESH KUMAR	RR
MR. DIVESH KUMAR	DK
MR. MANTOSH KUMAR	MK
MS. PARUL PRIYA	PP
MS. NIDHI KUMARI	NKI

Mishra
20.02.2024
Time Table In-Charge

Government Polytechnic Vaishali

[Signature]
20.02.2024
Academic In-Charge

Government Polytechnic Vaishali

[Signature]
20-02-24
Principal

Government Polytechnic Vaishali